ORDINANCE NO. 1145

SAN JOAQUIN COUNTY RECORDER'S OFFICE JAMES M. JOHNSTONE

1978 OCT 11 AM 11: 43

RECORDED AT REQUEST OF

AN ORDINANCE AMENDING THE SPECIFIC PLAN FOR SOUTH HUTCHINS STREET BETWEEN WEST KETTLEMAN LANE AND WEST HARNEY LANE AS ADOPTED BY ORDINANCE NO, 964

The City Council of the City of Lodi does ordain as follows:

Section 1. The specific plan for south Hutchins Street between west Kettleman Lane and west Harney Lane as adopted by Ordinance 964 is hereby amended to permit driveway access to a future shopping center (i.e., Mervyn's Department Store and Fry's Market) at the southwest corner of west Kettleman Lane and south Hutchins Street.

Section 2. Drawings 71D57, 71D58 and 71D59 displaying the plan view of south Hutchins between west Kettleman Lane and west Harney Lane as adopted by Ordinance 964 will be modified to depict the heretofore described amendment.

Section 3. All ordinances and parts of ordinances in conflict herewith are repealed insofar as such conflict may exist.

Section 4. This ordinance shall be published one time in the "Lodi New Sentinel", a daily newspaper of general circulation printed and published in the City of Lodi and shall be in force and take effect thirty days from and after its passage and approval,

Approved this 19th day of July, 1978

JAMES W. PINKERTON

/ Mayor

BOOK 4459 PAGE 640

Attest: ALICE M. REIMCHE
CITY CLERK

State of California County of San Joaquin, ss.

I, Alice M. Reimche, City Clerk of the City of Lodi, do hereby certify that Ordinance No, 1145 was introduced at an adjourned regular meeting held July 5, 1978 and was thereafter passed, adopted and ordered to print at a regular meeting of said Council held July 19, 1978 by the following vote:

Ayes: Councilmen • Hughes, Katnich, Katzakian, McCarty, and Pinkerton

Noes: Councilmen - None

Absent: Councilmen • None

I further certify that Ordinance 1145 was approved and signed by the Mayor on the date of its passage and the same has been published pursuant to law.

ALICE M. REIMCHE

City Clerk